

REPLACEMENT SHEET

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Mouse Human		SASTFSPDGR	~	VENSSTAIGI	RCKDGVVFGV
пишан					
	EKLVLSKLYE	EGSNKRLFNV	DRHVGMAVAG	LLADARSLAD	IAREEASNFR
	SNFGYNIPLK			PFGCSFMLGS	~ ~
				QMKEMTCRDV	
				DIREEAEKYA	
	DDDNM (SEQ	ID NO:7)			

FIG. 1A

	C-TERMINAL TAILS NET CH	ARGE
$\alpha 1$	AERD (SEQ ID NO:8)	-1
α2	A	0
α3	KKHEEEEAKAEREKKEKEQKEKDK (SEQ ID NO:9)	+1
$\alpha 4$	EKEKEENEKKKQKKAS (SEQ ID NO:10)	+2
α5		0
α6	EERPQRKAQPAQPADEPAEKADEPMEH (SEQ ID NO:11)	-3
α7	AKESLKEEDESDDDNM (SEQ ID NO:12)	-6

FIG. 1B

α7 SUBUNIT

GROWTH/LACZ+

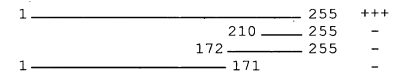


FIG. 1C

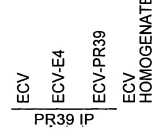


FIG. 1D

REPLACEMENT SHEET

(1) GENERAL INFORMATION: (i) APPLICANT: Children's Medical Center Corporation (ii) TITLE OF INVENTION: Synducin Mediated Modulation of Tissue Repair (iii) NUMBER OF SEQUENCES: (iv) CORRESPONDENCE ADDRESS: (A) ADDRESSEE: Patrea L. Pabst (B) STREET: 2800 One Atlantic Center 1201 West Peachtree (C) CITY: Atlanta (D) STATE: Georgia (E) COUNTRY: USA (F) ZIP: 30309-3450 (v) COMPUTER READABLE FORM: (A) MEDIUM TYPE: Floppy disk (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS (D) SOFTWARE: PatentIn Release #1.0, Version #1.25 (ix) TELECOMMUNICATION INFORMATION: (A) TELEPHONE: (404) 873-8794 (B) TELEFAX: (404) 815-8795 (2) INFORMATION FOR SEQ ID NO:1: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 39 amino acids (B) TYPE: amino acid (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide (iii) HYPOTHETICAL: NO (iv) ANTI-SENSE: NO (X) PUBLICATION INFORMATION: (A) AUTHORS: Lee, Jong-Youn Boman, Hans G. Mutt, Viktor Jornvall, Hans (B) TITLE: Novel Polypeptides And Their Use (C) JOURNAL: PCT WO 92/22578 (G) DATE: 12/23/92 (K) RELEVANT RESIDUES IN SEQ ID NO:1 FROM 1 TO 39 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

 Arg Arg Arg Pro Arg Pro Pro Tyr Leu Pro Arg Pro Arg Pro Pro Pro 1
 5
 10
 15

 Phe Phe Pro Pro Arg Leu Pro Pro Arg Ile Pro Pro Gly Phe Pro Pro 20
 25
 30

 Arg Phe Pro Pro Arg Phe Pro (SEQ ID NO:1)
 35

FIG. 10